

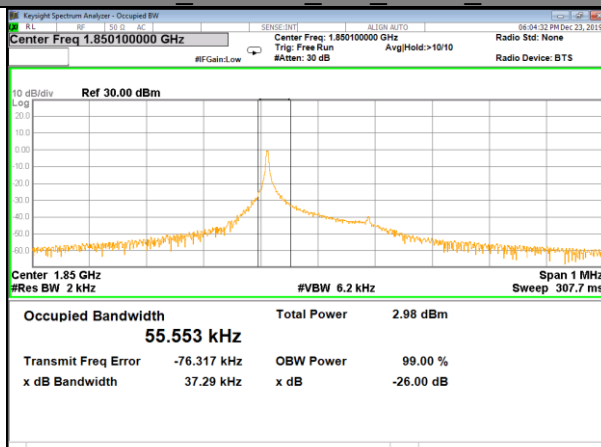


## 26dB Bandwidth and Occupied Bandwidth

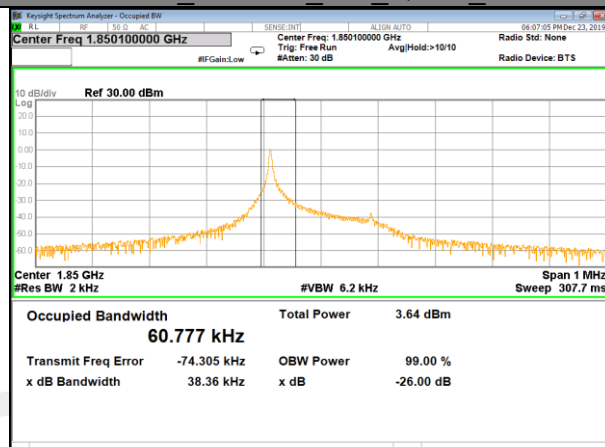
### Band 2

#### Band 2

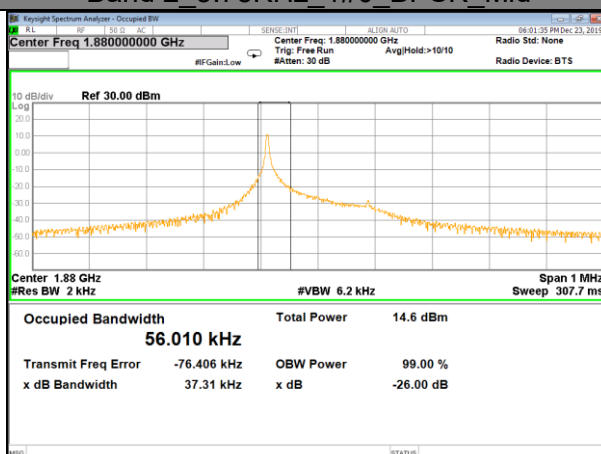
##### Band 2\_3.75KHz\_1#0\_BPSK\_Low



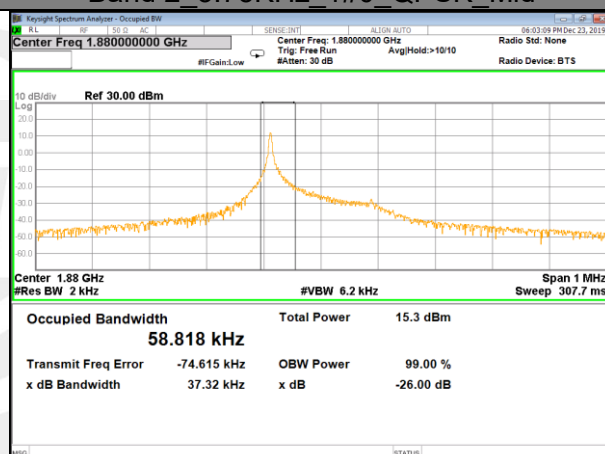
##### Band 2\_3.75KHz\_1#0\_QPSK\_Low



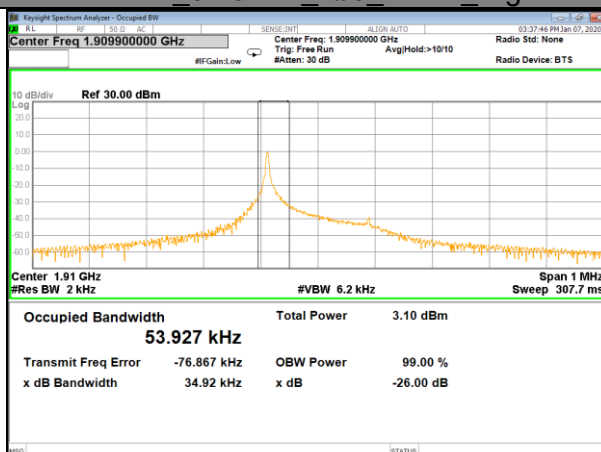
##### Band 2\_3.75KHz\_1#0\_BPSK\_Mid



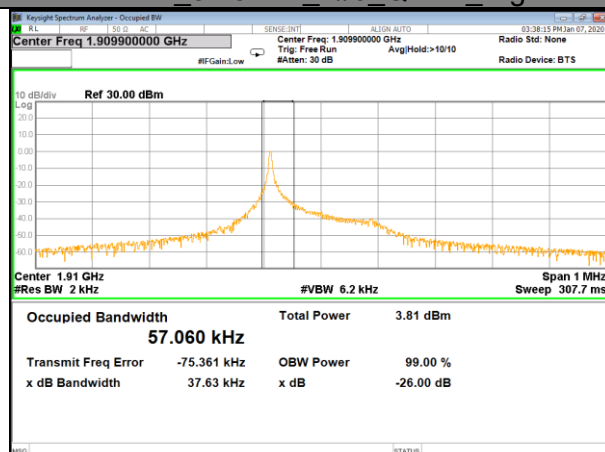
##### Band 2\_3.75KHz\_1#0\_QPSK\_Mid



##### Band 2\_3.75KHz\_1#0\_BPSK\_High



##### Band 2\_3.75KHz\_1#0\_QPSK\_High

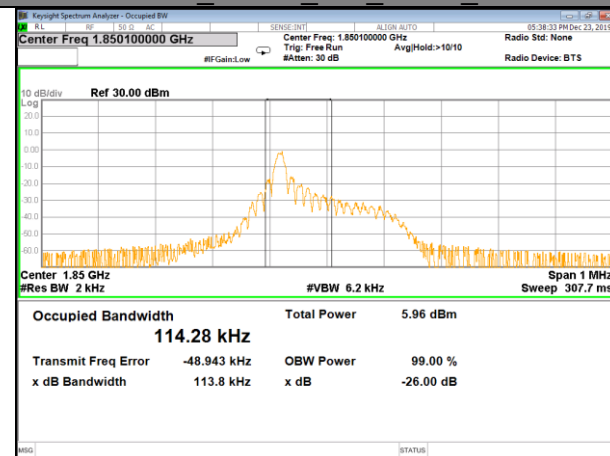




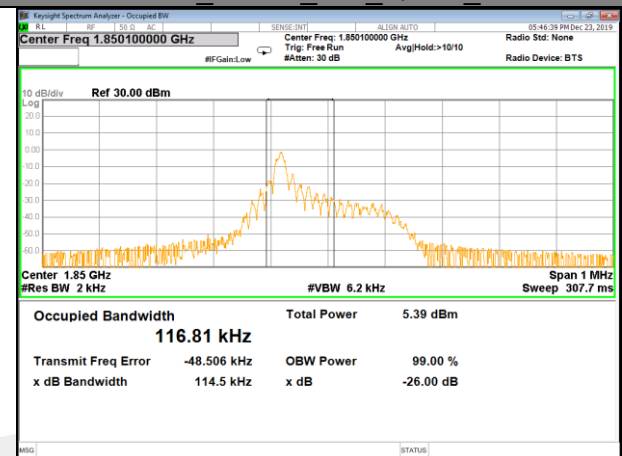
## Band 2

## Band 2

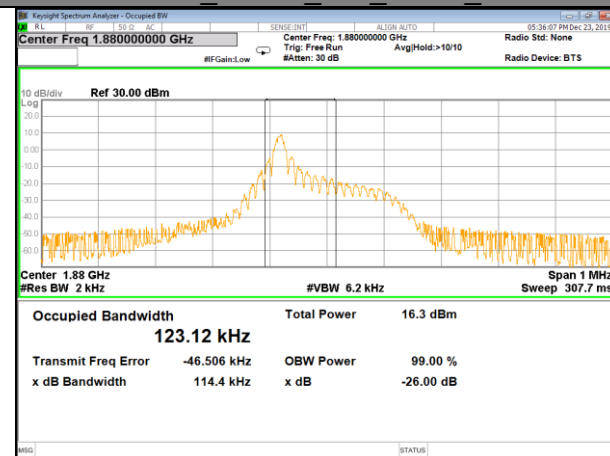
## Band 2\_15KHz\_1#0\_BPSK\_Low



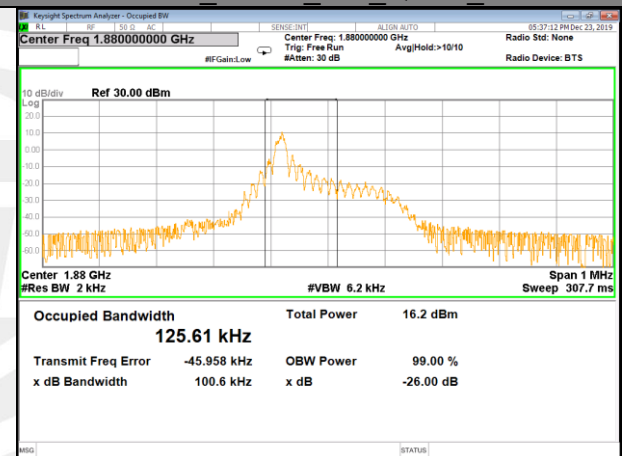
## Band 2\_15KHz\_1#0\_QPSK\_Low



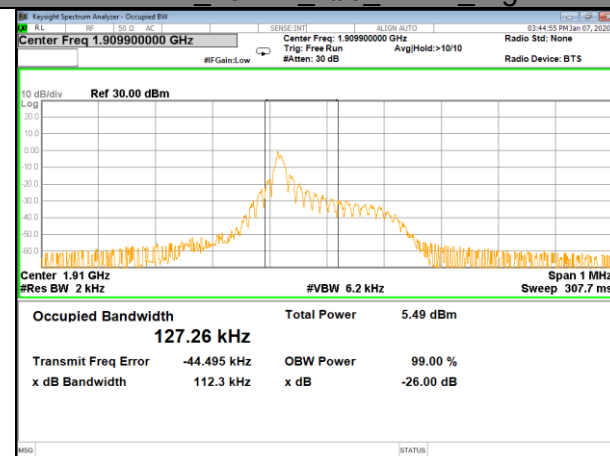
## Band 2\_15KHz\_1#0\_BPSK\_Mid



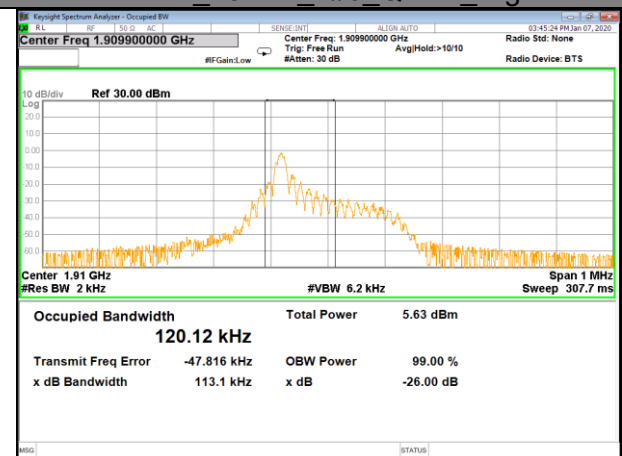
## Band 2\_15KHz\_1#0\_QPSK\_Mid



## Band 2\_15KHz\_1#0\_BPSK\_High



## Band 2\_15KHz\_1#0\_QPSK\_High

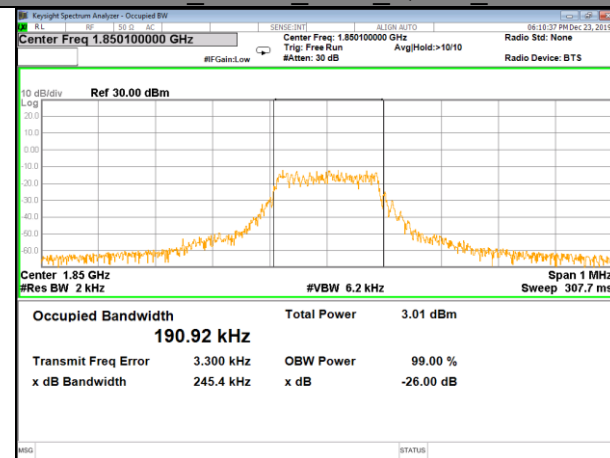




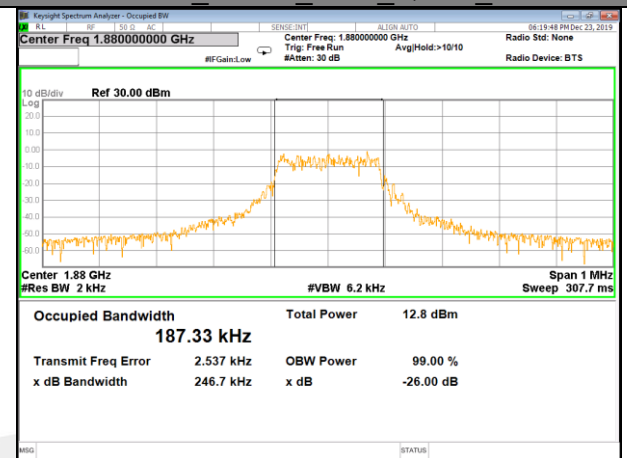
## Band 2

## Band 2

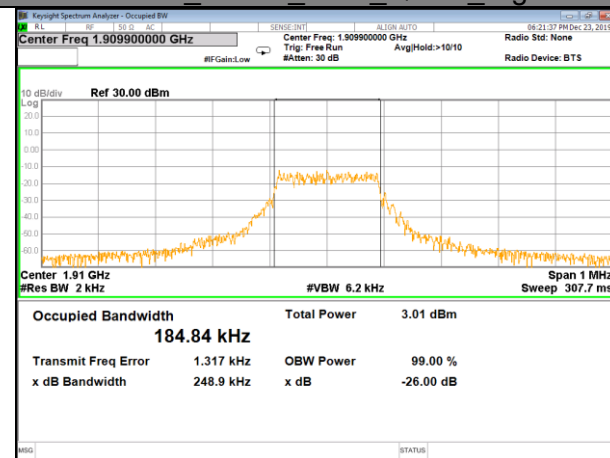
## Band 2\_15KHz\_12#0\_QPSK\_Low



## Band 2\_15KHz\_12#0\_QPSK\_Mid



## Band 2\_15KHz\_12#0\_QPSK\_High

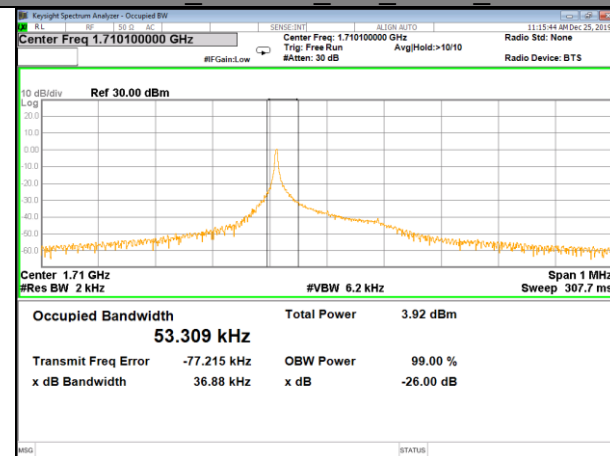




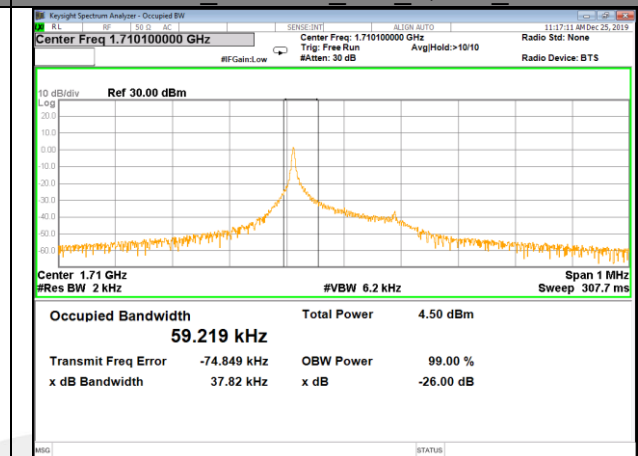
## Band 4

## Band 4

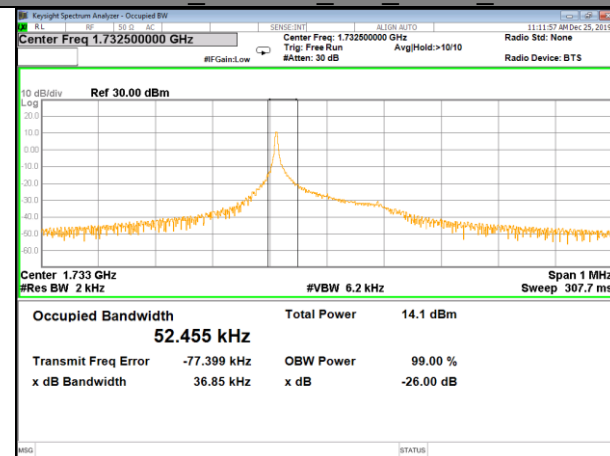
## Band 4\_3.75KHz\_1#\_BPSK\_Low



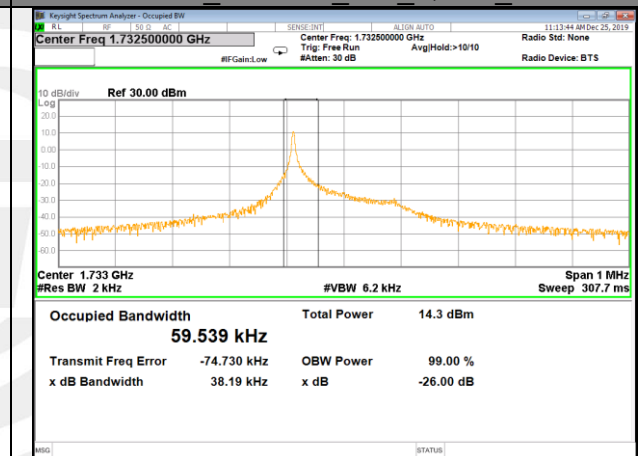
## Band 4\_3.75KHz\_1#\_QPSK\_Low



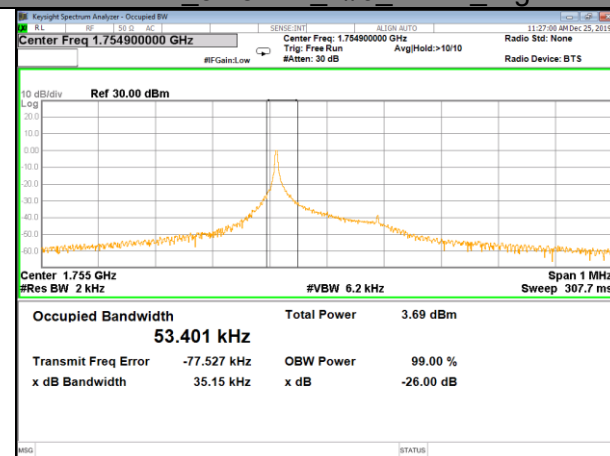
## Band 4\_3.75KHz\_1#\_BPSK\_Mid



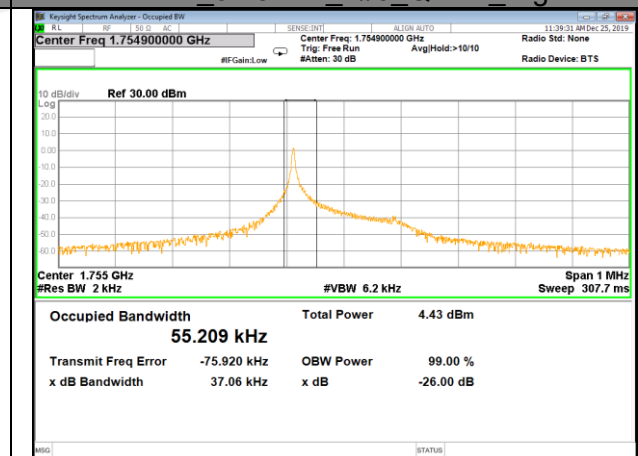
## Band 4\_3.75KHz\_1#\_QPSK\_Mid



## Band 4\_3.75KHz\_1#\_BPSK\_High



## Band 4\_3.75KHz\_1#\_QPSK\_High

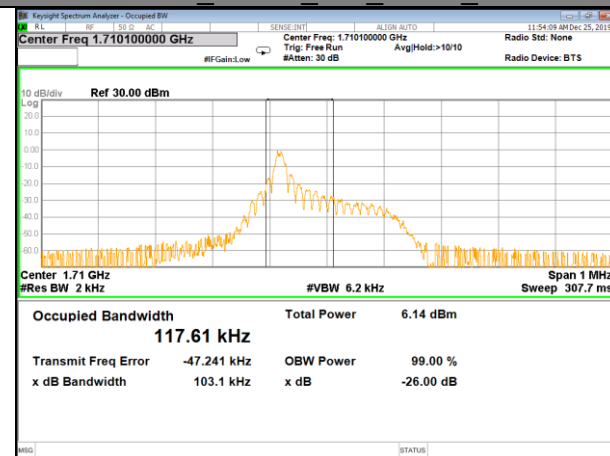




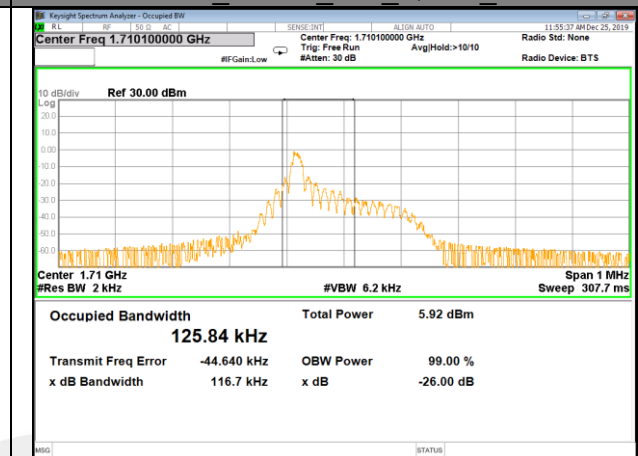
## Band 4

## Band 4

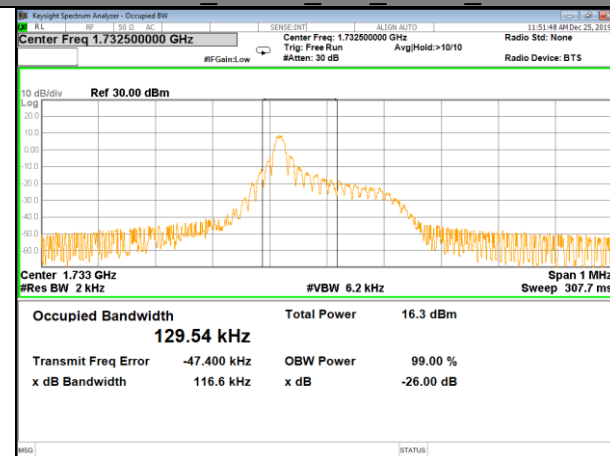
## Band 4\_15KHz\_1#0\_BPSK\_Low



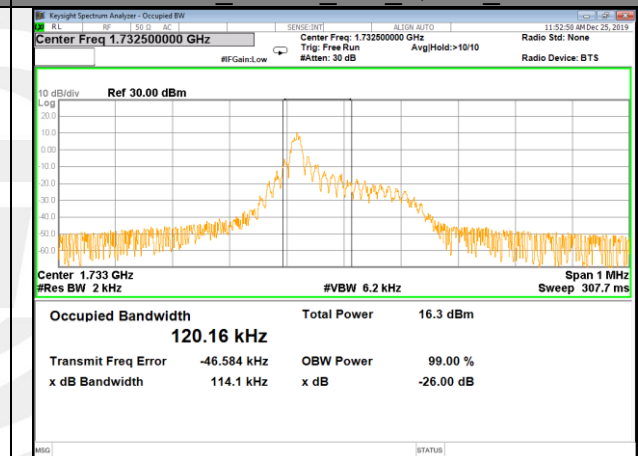
## Band 4\_15KHz\_1#0\_QPSK\_Low



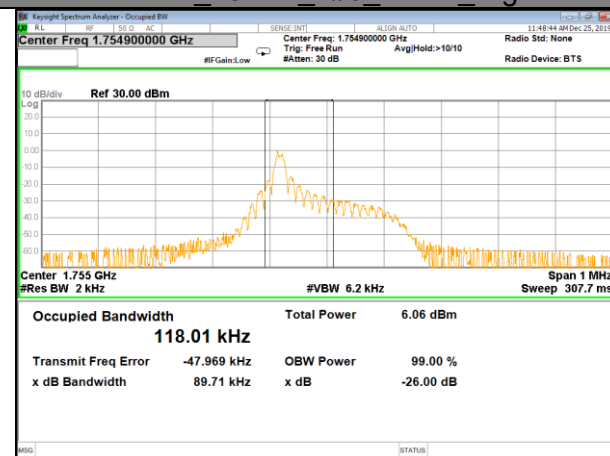
## Band 4\_15KHz\_1#0\_BPSK\_Mid



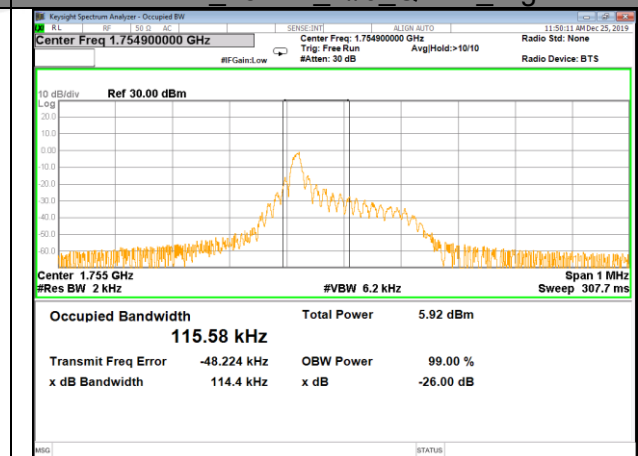
## Band 4\_15KHz\_1#0\_QPSK\_Mid



## Band 4\_15KHz\_1#0\_BPSK\_High



## Band 4\_15KHz\_1#0\_QPSK\_High

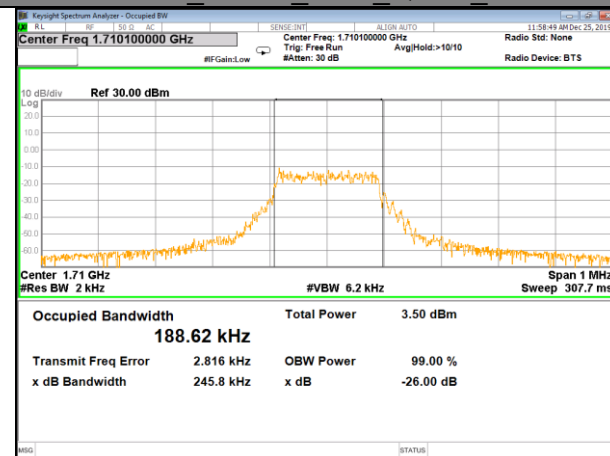




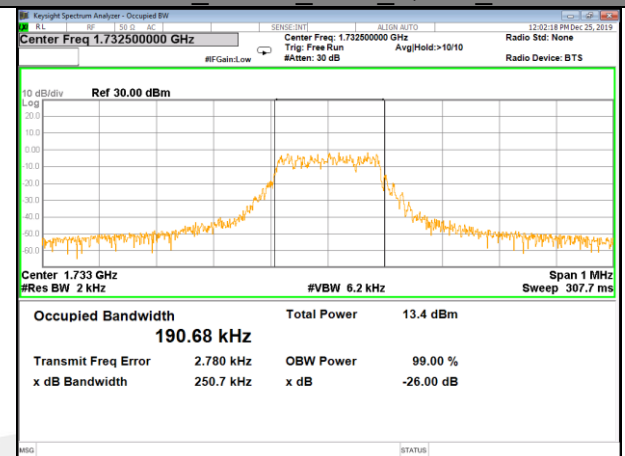
## Band 4

## Band 4

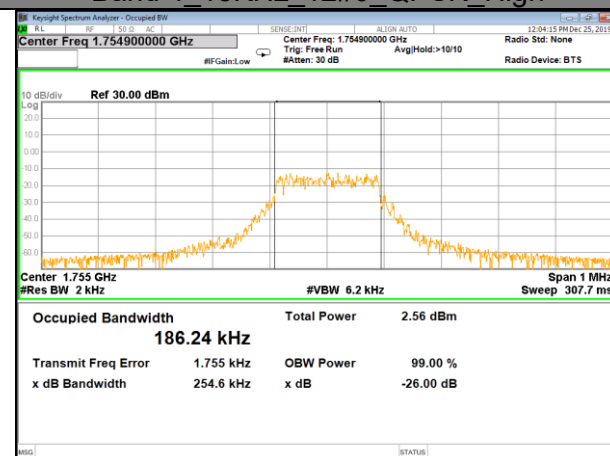
## Band 4\_15KHz\_12#0\_QPSK\_Low



## Band 4\_15KHz\_12#0\_QPSK\_Mid



## Band 4\_15KHz\_12#0\_QPSK\_High

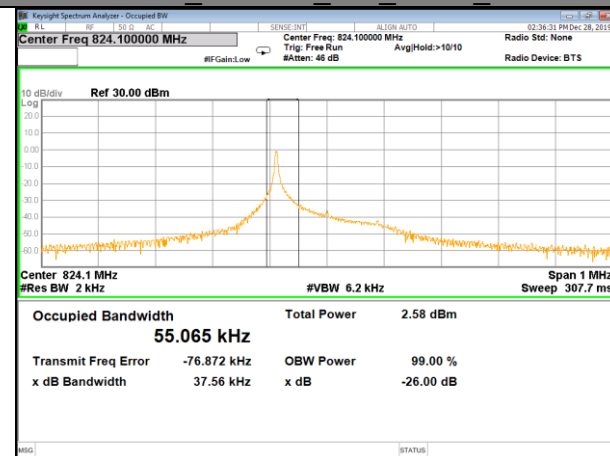




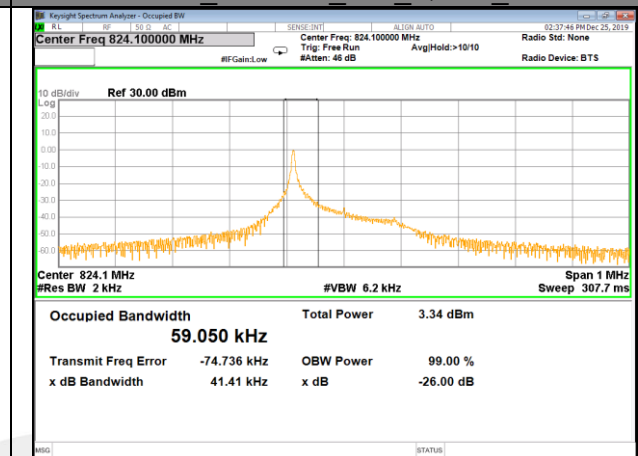
## Band 5

## Band 5

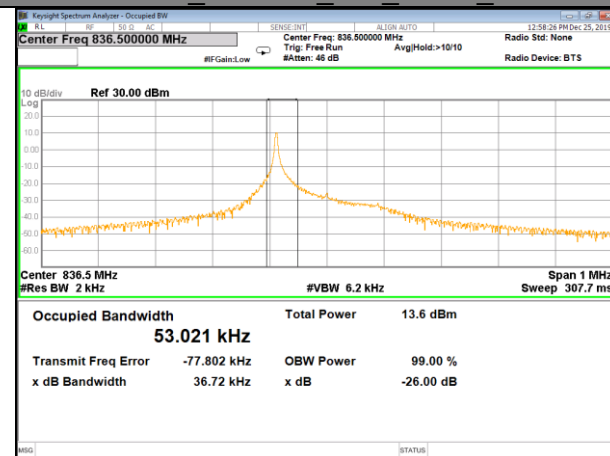
## Band 5\_3.75KHz\_1#\_BPSK\_Low



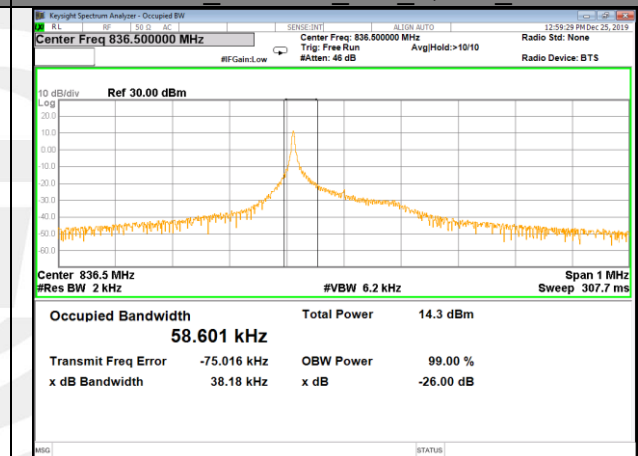
## Band 5\_3.75KHz\_1#\_QPSK\_Low



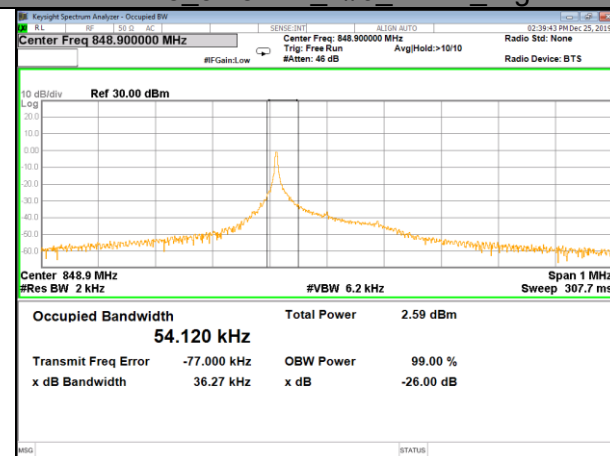
## Band 5\_3.75KHz\_1#\_BPSK\_Mid



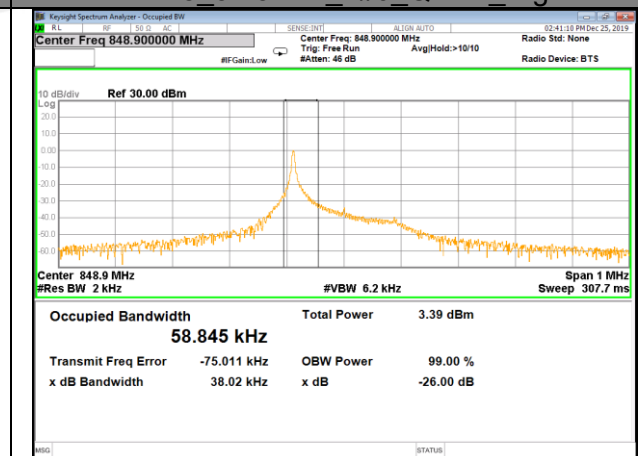
## Band 5\_3.75KHz\_1#\_QPSK\_Mid



## Band 5\_3.75KHz\_1#\_BPSK\_High

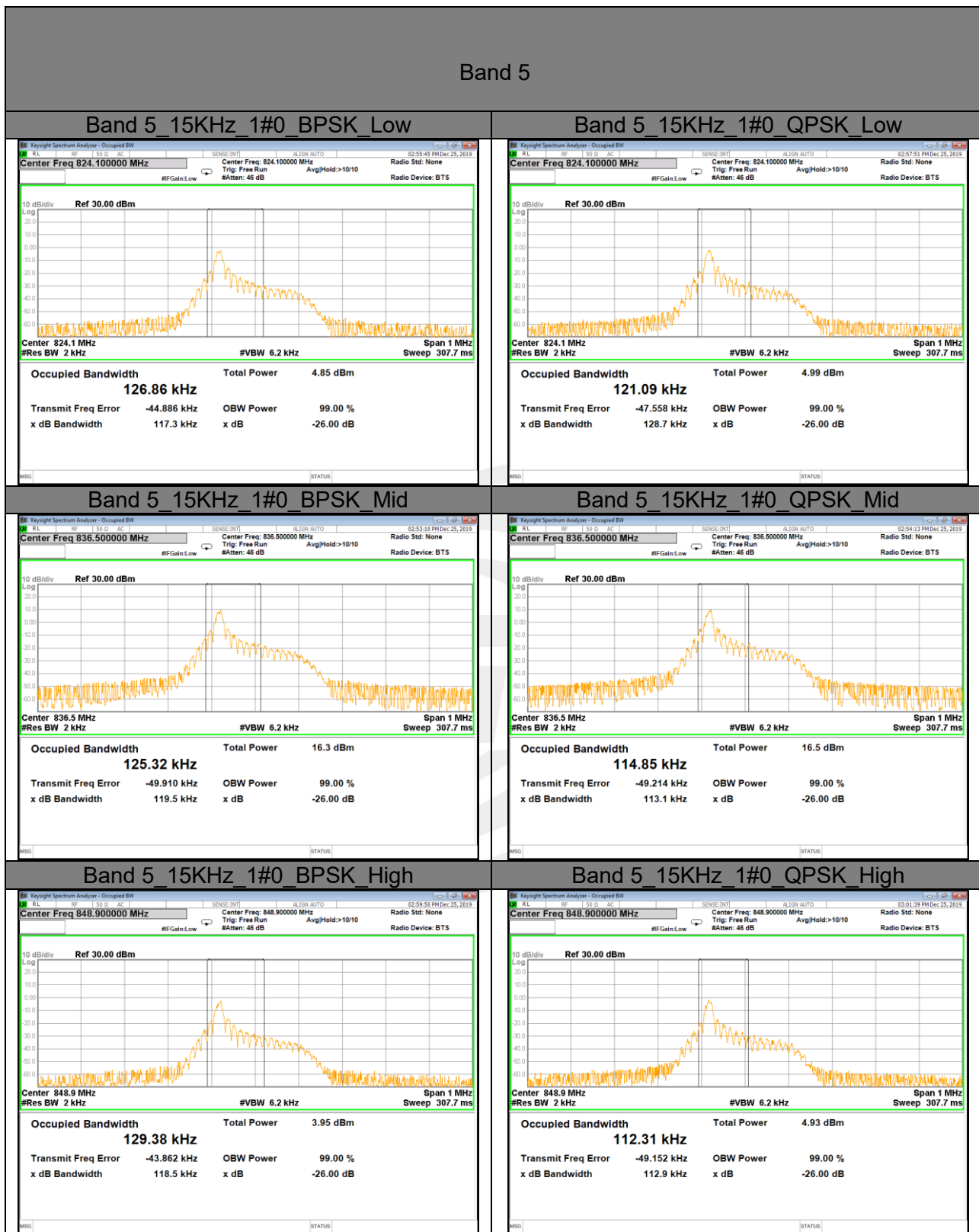


## Band 5\_3.75KHz\_1#\_QPSK\_High





## Band 5

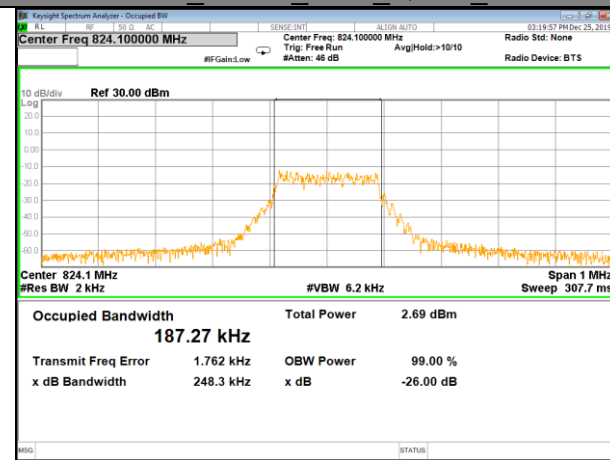




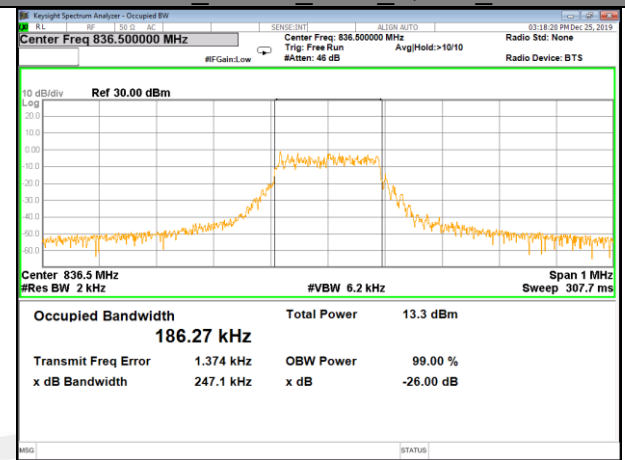
## Band 5

## Band 5

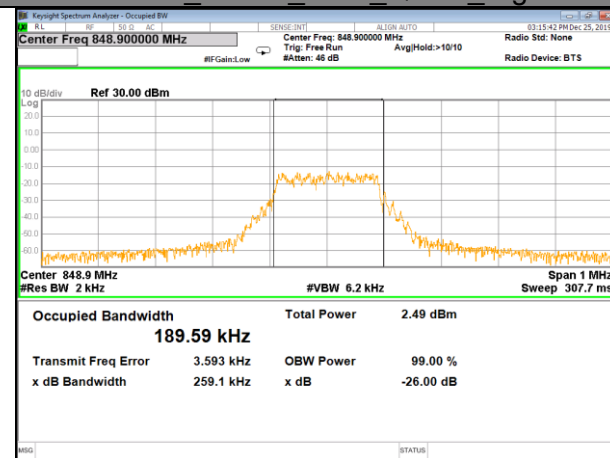
## Band 5\_15KHz\_12#0\_QPSK\_Low



## Band 5\_15KHz\_12#0\_QPSK\_Mid



## Band 5\_15KHz\_12#0\_QPSK\_High

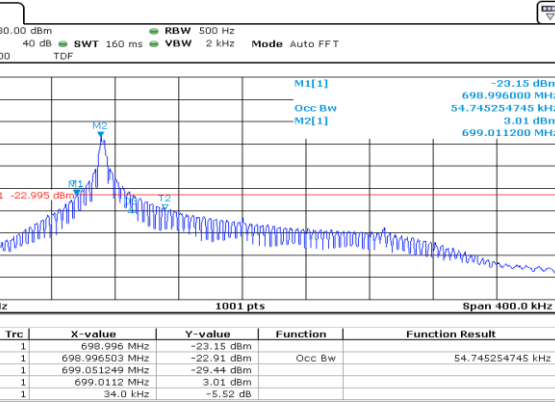




## Band 12

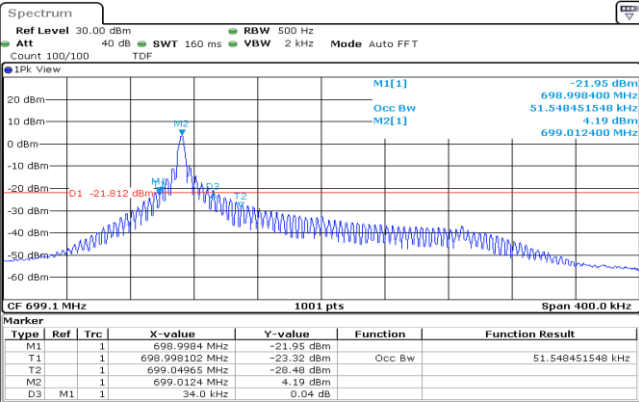
## Band 12

## Band 12\_3.75KHz\_1#0\_BPSK\_Low



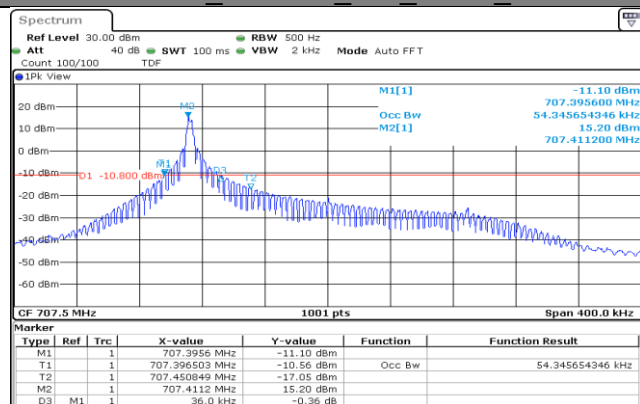
Date: 18.FEB.2020 14:14:13

## Band 12\_3.75KHz\_1#0\_QPSK\_Low



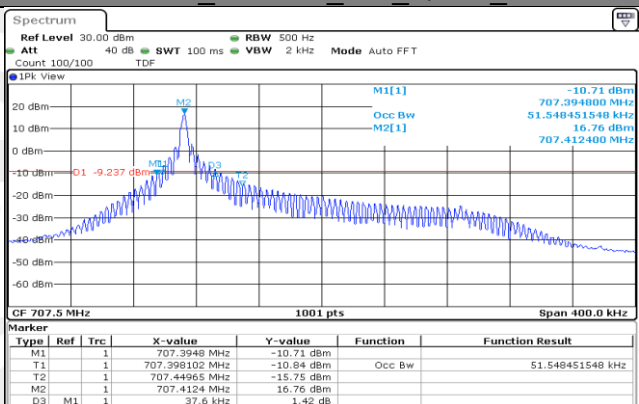
Date: 18.FEB.2020 14:04:48

## Band 12\_3.75KHz\_1#0\_BPSK\_Mid



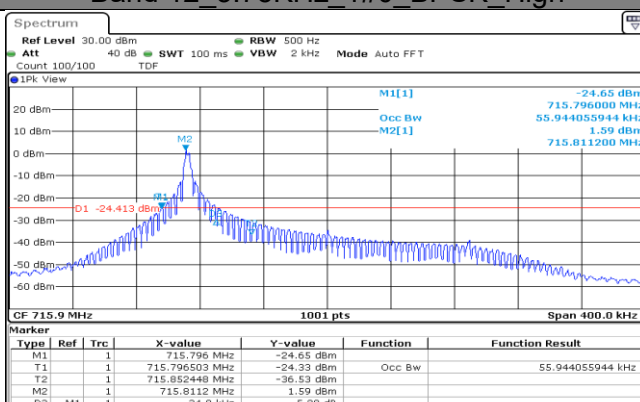
Date: 18.FEB.2020 14:11:06

## Band 12\_3.75KHz\_1#0\_QPSK\_Mid



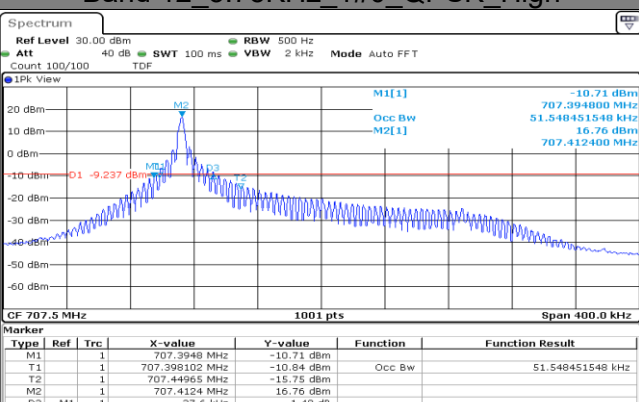
Date: 18.FEB.2020 14:05:24

## Band 12\_3.75KHz\_1#0\_BPSK\_High



Date: 18.FEB.2020 14:15:42

## Band 12\_3.75KHz\_1#0\_QPSK\_High



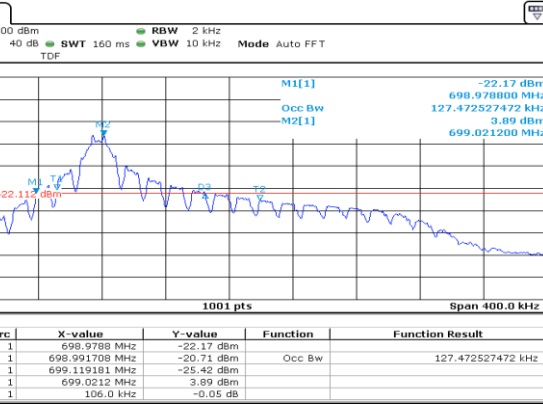
Date: 18.FEB.2020 14:05:24



## Band 12

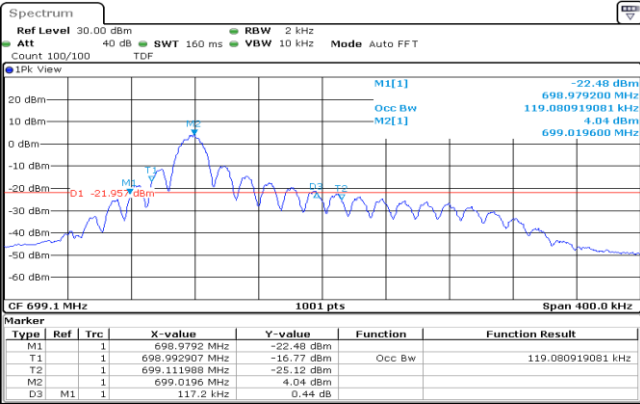
## Band 12

## Band 12\_15KHz\_1#0\_BPSK\_Low



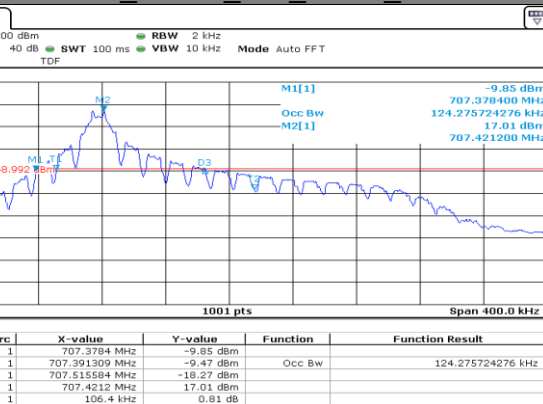
Date: 18.FEB.2020 13:47:35

## Band 12\_15KHz\_1#0\_QPSK\_Low



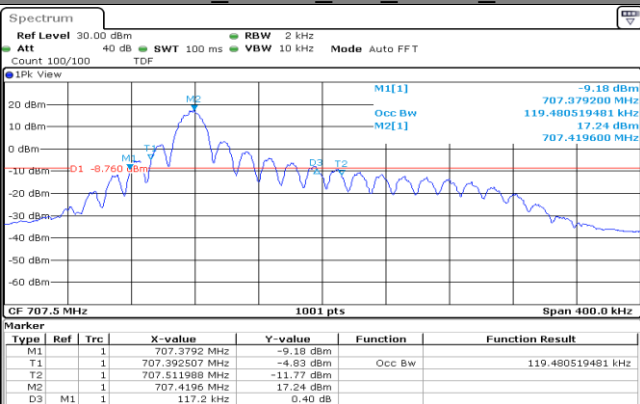
Date: 18.FEB.2020 13:56:10

## Band 12\_15KHz\_1#0\_BPSK\_Mid



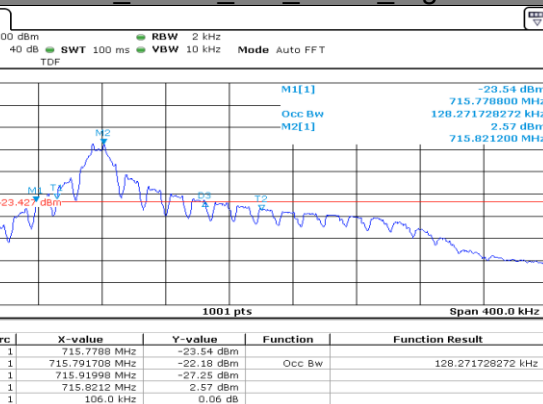
Date: 18.FEB.2020 13:48:11

## Band 12\_15KHz\_1#0\_QPSK\_Mid



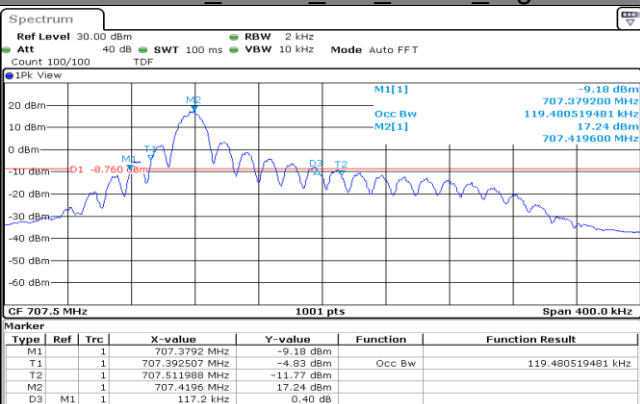
Date: 18.FEB.2020 13:56:16

## Band 12\_15KHz\_1#0\_BPSK\_High



Date: 18.FEB.2020 13:48:47

## Band 12\_15KHz\_1#0\_QPSK\_High



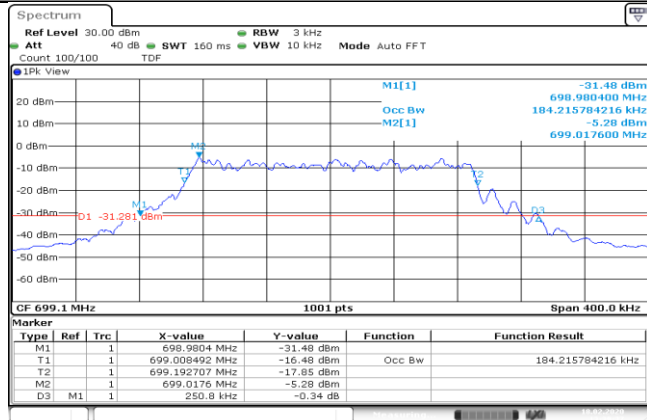
Date: 18.FEB.2020 13:56:46



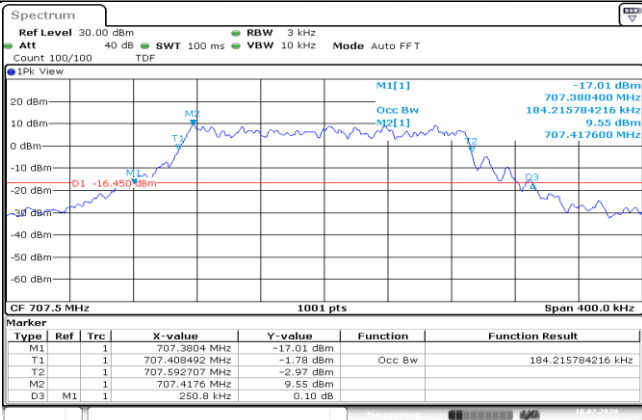
## Band 12

## Band 12

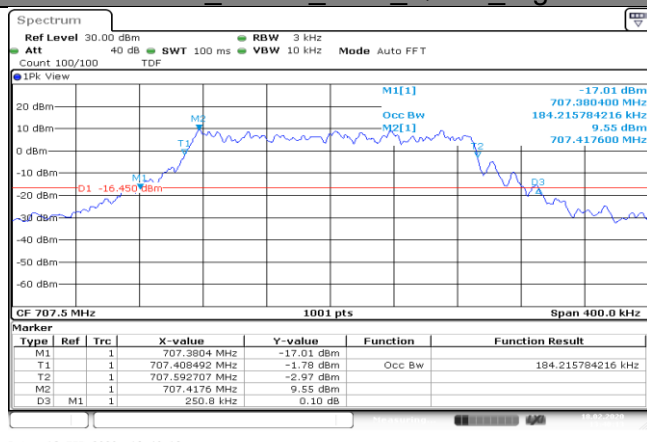
## Band 12\_15KHz\_12#0\_QPSK\_Low



## Band 12\_15KHz\_12#0\_QPSK\_Mid



## Band 12\_15KHz\_12#0\_QPSK\_High

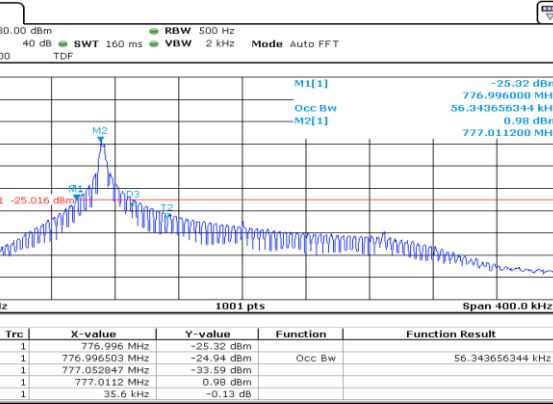




## Band 13

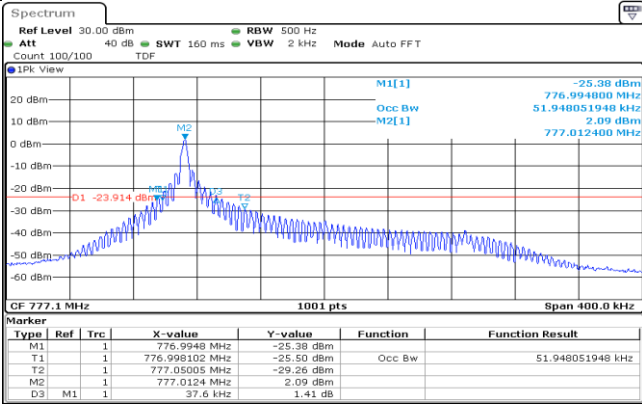
## Band 13

## Band 13\_3.75KHz\_1#0\_BPSK\_Low



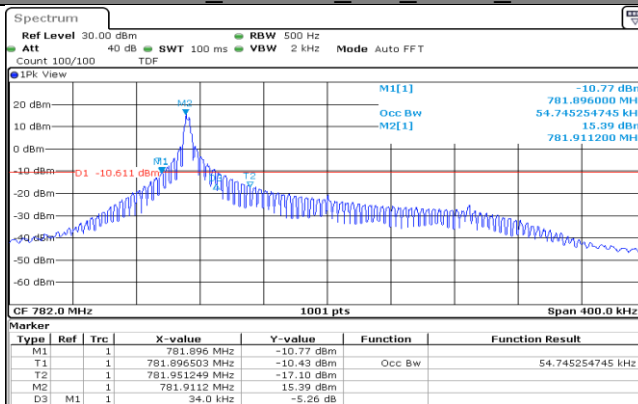
Date: 18.FEB.2020 14:12:15

## Band 13\_3.75KHz\_1#0\_QPSK\_Low



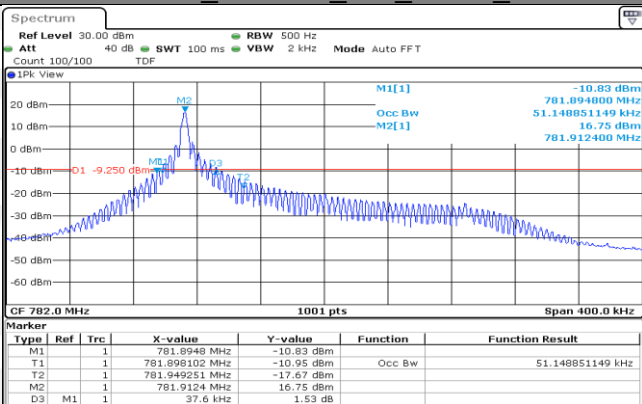
Date: 18.FEB.2020 14:02:50

## Band 13\_3.75KHz\_1#0\_BPSK\_Mid



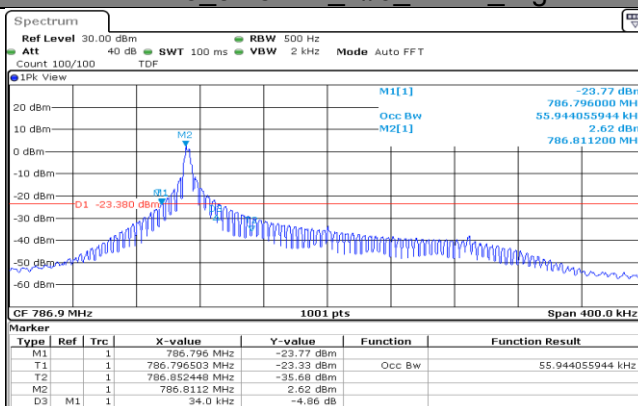
Date: 18.FEB.2020 14:12:51

## Band 13\_3.75KHz\_1#0\_QPSK\_Mid



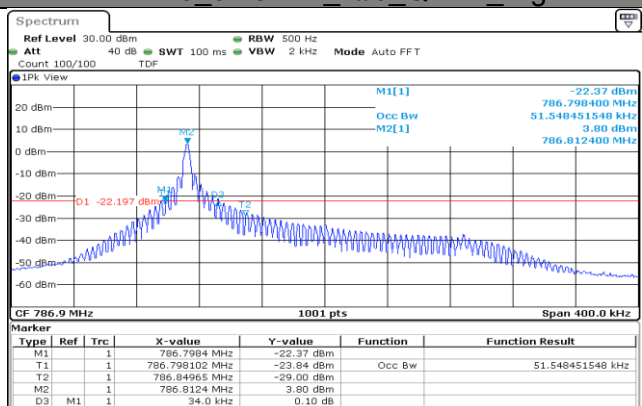
Date: 18.FEB.2020 14:03:26

## Band 13\_3.75KHz\_1#0\_BPSK\_High



Date: 18.FEB.2020 14:13:27

## Band 13\_3.75KHz\_1#0\_QPSK\_High



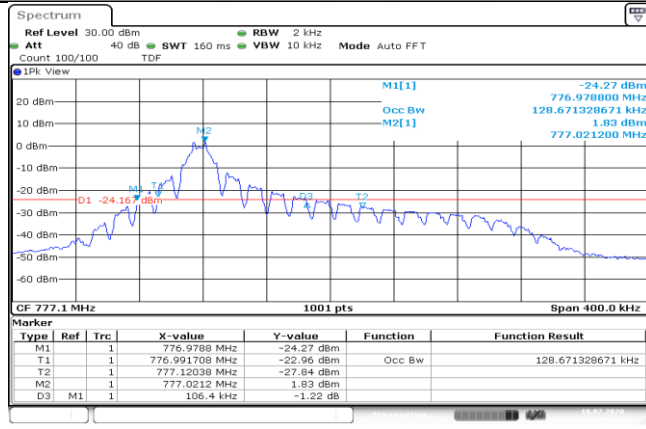
Date: 18.FEB.2020 14:04:02



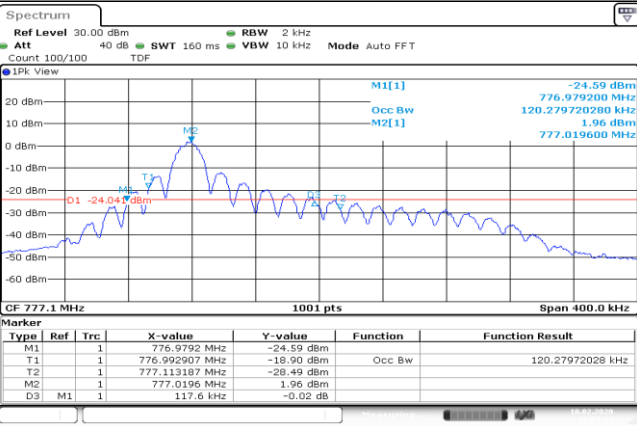
## Band 13

## Band 13

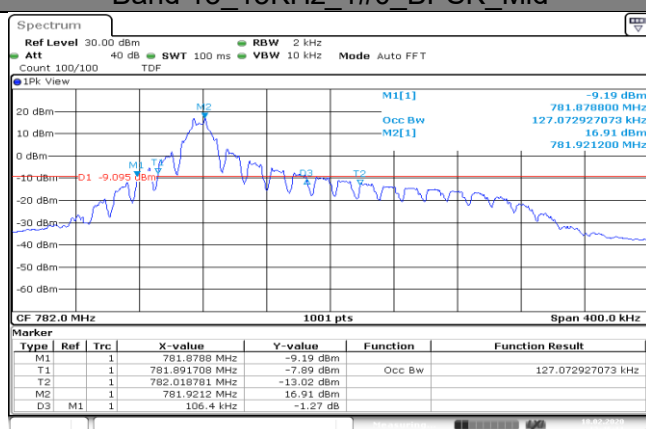
## Band 13\_15KHz\_1#0\_BPSK\_Low



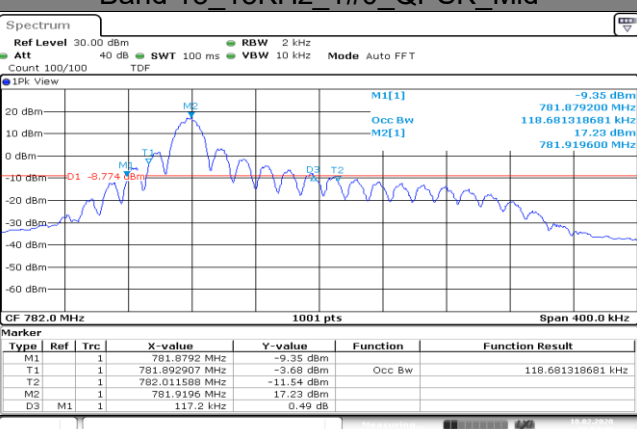
## Band 13\_15KHz\_1#0\_QPSK\_Low



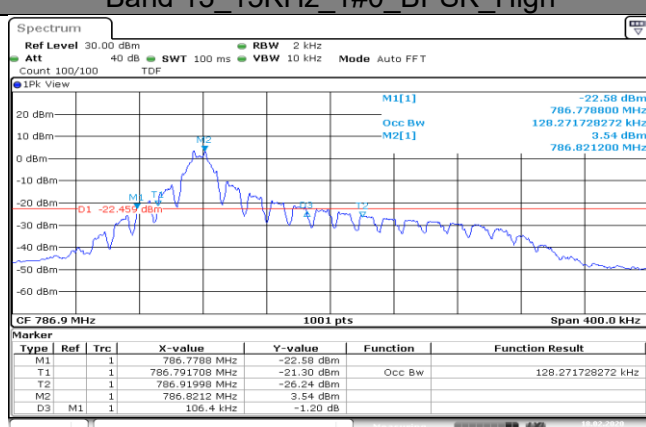
## Band 13\_15KHz\_1#0\_BPSK\_Mid



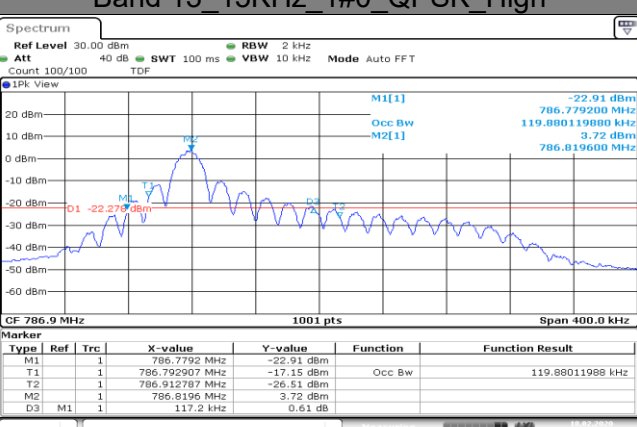
## Band 13\_15KHz\_1#0\_QPSK\_Mid



## Band 13\_15KHz\_1#0\_BPSK\_High



## Band 13\_15KHz\_1#0\_QPSK\_High

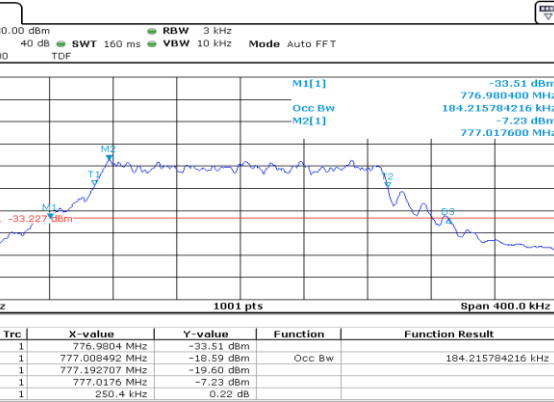




## Band 13

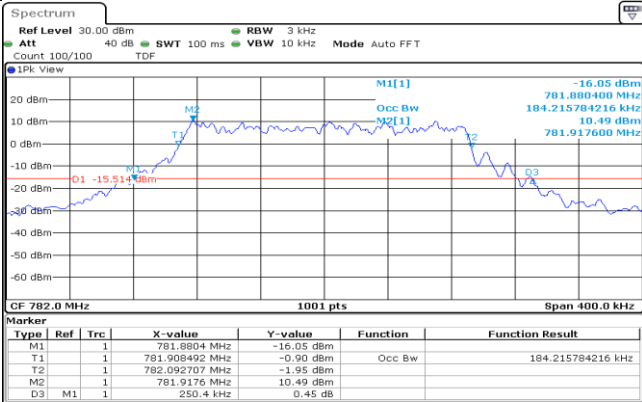
## Band 13

## Band 13\_15KHz\_12#0\_QPSK\_Low



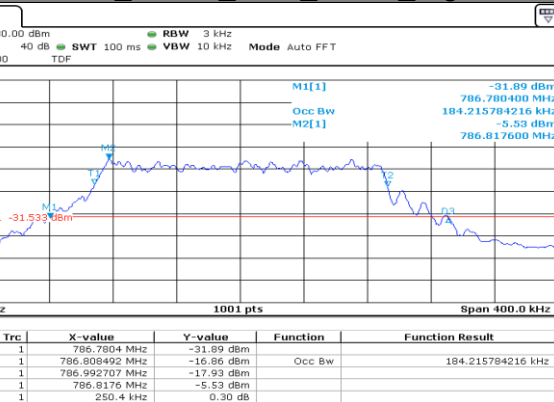
Date: 18.FEB.2020 13:37:38

## Band 13\_15KHz\_12#0\_QPSK\_Mid



Date: 18.FEB.2020 13:38:14

## Band 13\_15KHz\_12#0\_QPSK\_High



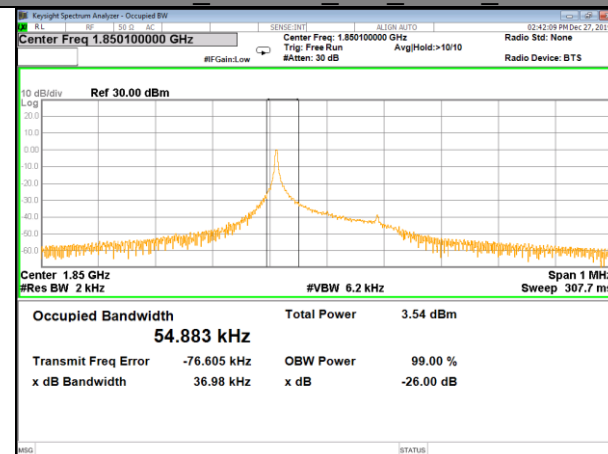
Date: 18.FEB.2020 13:38:50



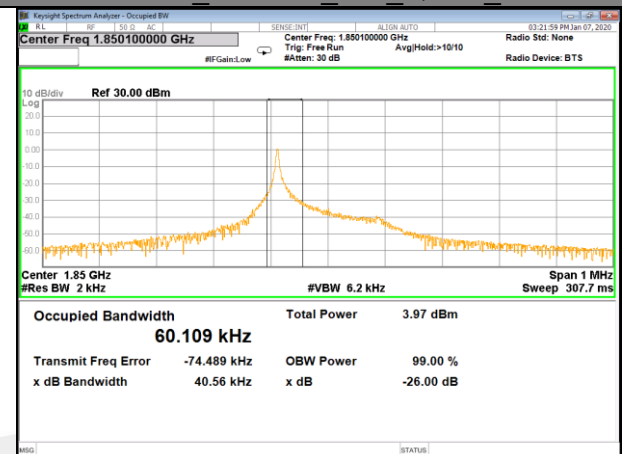
## Band 25

## Band 25

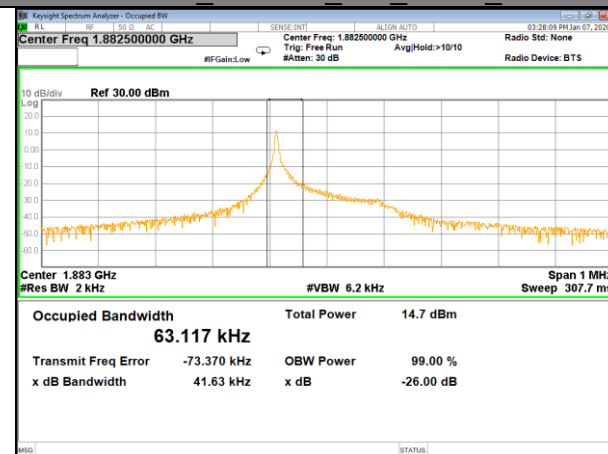
## Band 25\_3.75KHz\_1#0\_BPSK\_Low



## Band 25\_3.75KHz\_1#0\_QPSK\_Low



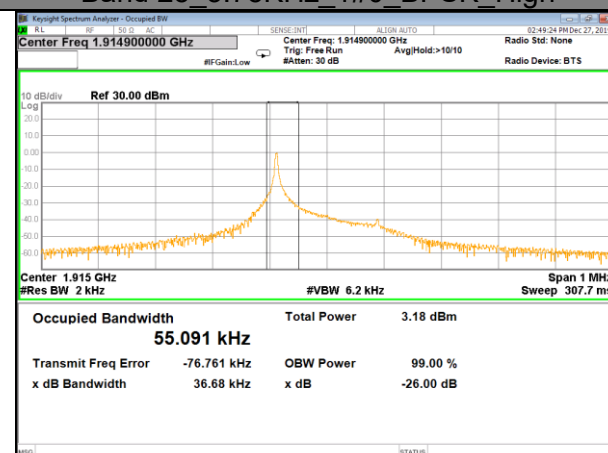
## Band 25\_3.75KHz\_1#0\_BPSK\_Mid



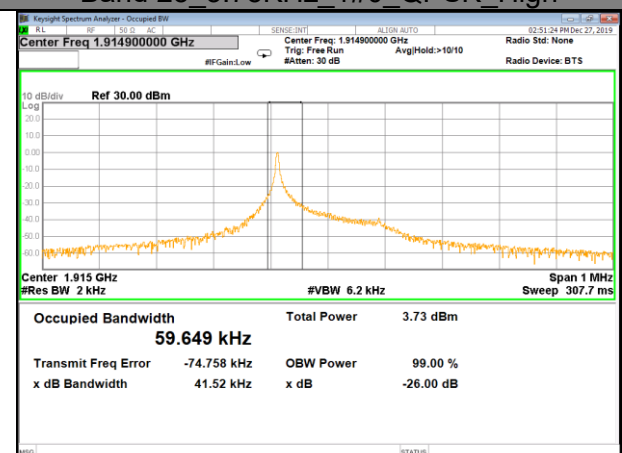
## Band 25\_3.75KHz\_1#0\_QPSK\_Mid



## Band 25\_3.75KHz\_1#0\_BPSK\_High



## Band 25\_3.75KHz\_1#0\_QPSK\_High

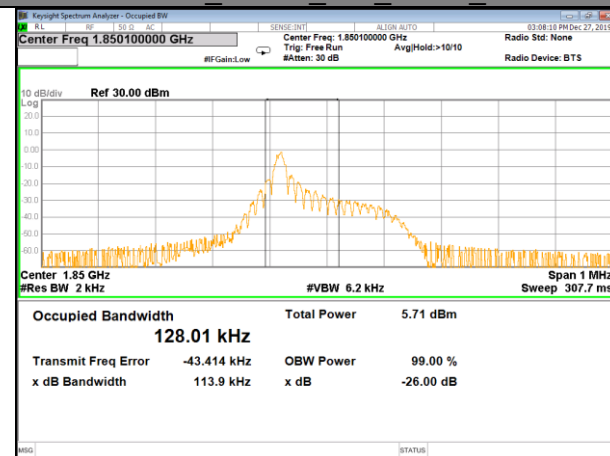




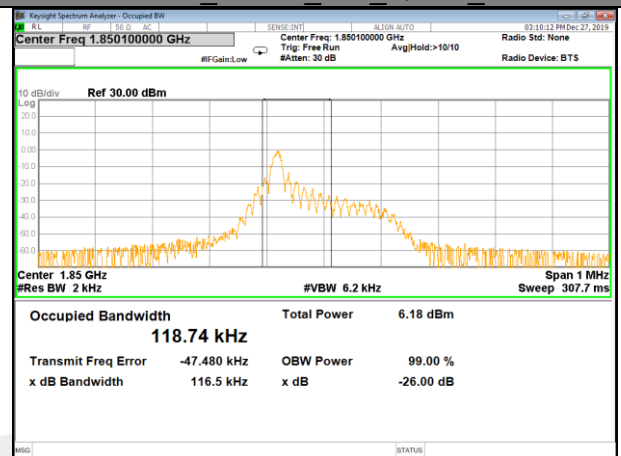
## Band 25

## Band 25

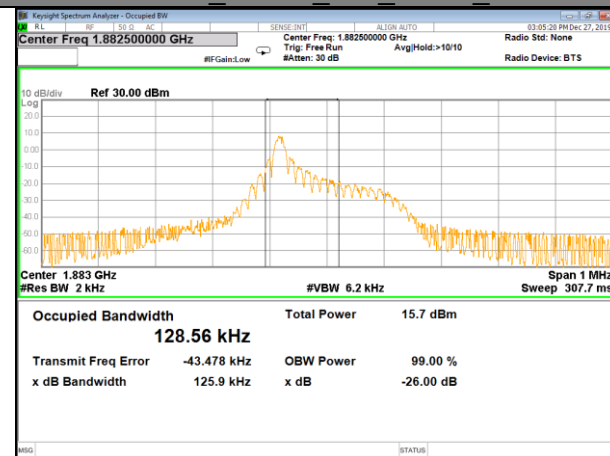
## Band 25\_15KHz\_1#0\_BPSK\_Low



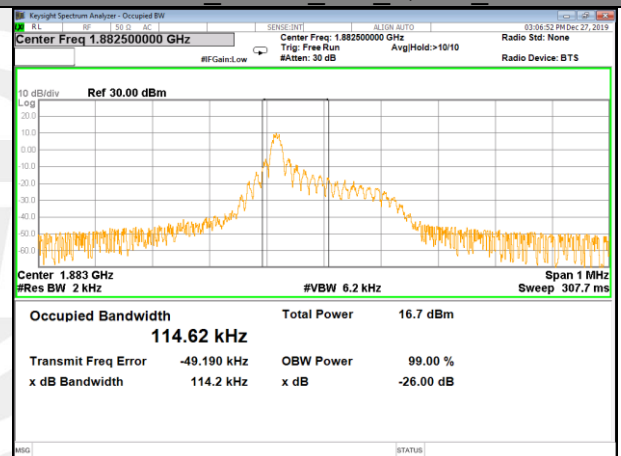
## Band 25\_15KHz\_1#0\_QPSK\_Low



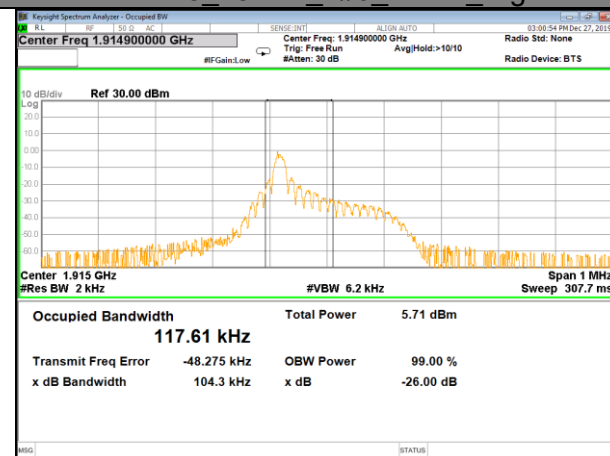
## Band 25\_15KHz\_1#0\_BPSK\_Mid



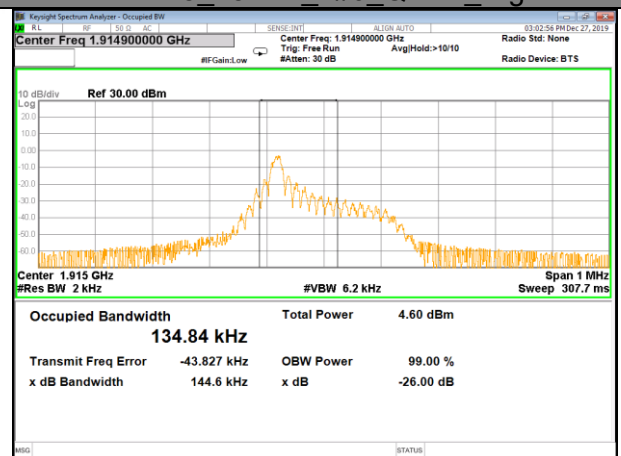
## Band 25\_15KHz\_1#0\_QPSK\_Mid



## Band 25\_15KHz\_1#0\_BPSK\_High



## Band 25\_15KHz\_1#0\_QPSK\_High

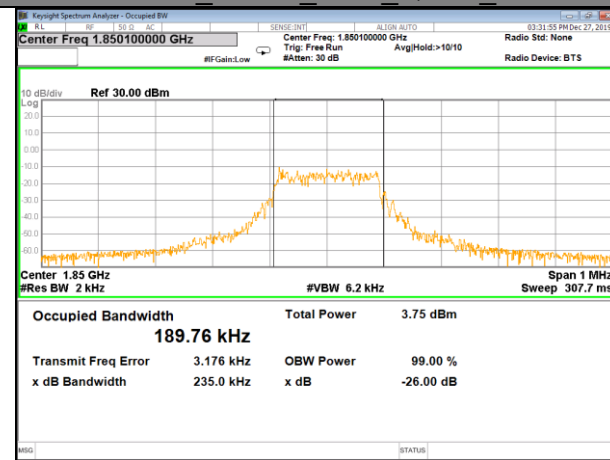




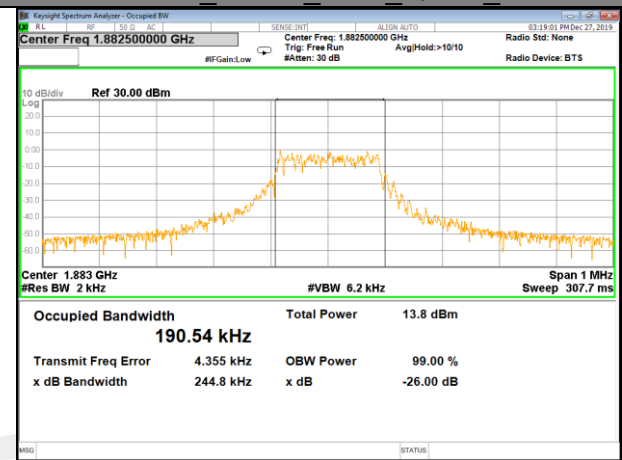
## Band 25

## Band 25

## Band 25\_15KHz\_12#0\_QPSK\_Low



## Band 25\_15KHz\_12#0\_QPSK\_Mid



## Band 25\_15KHz\_12#0\_QPSK\_High

